[0024] Figures 8 to 12 show, schematically, schematic views of the functioning of the extractor in different phases of removal of an object.

IN THE ABSTRACT

On page 26, please amend the paragraph as follows:

Disclosed is a A method for storing and distributing various articles, according to which the objects are stored on the trays of a rack structure. A suitable extraction system driven by a control and command system is movable in front of said the rack structure in such a way that said the extraction system is aligned in front of the bay of a tray (O2) carrying the stock of articles corresponding to the selected object so as to remove at least one of said the articles. Objects or articles (11) having the same reference are stored adjacent to each other on the upper side (13a) of one or several freely moving continuous conveyor belts (13), said the conveyor belts (s) forming the receiving surface for one of the different bays of a storage tray. Said The conveyor belts (13) are selectively motorized, causing the articles carried by said the conveyor belts (13) to be moved in the direction of a point of removal. Said The selective motorization is obtained by operating moving wheels (23) mounted on a mobile extractor (3), which is movable in front of said the storage rack and transports the conveyor belt(s) (13) of the bay holding the selected or ordered articles by means of friction in such a way that at least the first one of said the articles is transferred to a receiving surface of said the extractor.